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AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A semiconductor optical integrated device, comprising: a light-generating region for generating light with a predetermined wavelength; and

a light-modulating region having a first facet for outputting light generated in said lightgenerating region and modulated in said light-modulating region,

wherein said first facet provides a coating including a first layer in <u>physical</u> contact with said light-modulating region and a second layer <u>in physical contact</u> with said first layer and not <u>in physical contact</u> with said first facet, said first layer having a first refractive index and said second layer having a second refractive index greater than said first refractive index, said second layer being made of material selected from a group of titanium oxide and tantalum oxide, and

wherein said coating shows an anti-reflection characteristic at said predetermined wavelength.

2. (Previously Presented) The semiconductor optical integrated device according to claim 1, wherein said first layer is made of material selected from a group of silicon nitride, silicon oxide, silicon oxi-nitride and aluminum oxide.

Claims 3 and 4. (Cancelled).

5. (Original) The semiconductor optical integrated device according to claim 1, wherein said light-generating region and said light-modulating region further comprise an InP substrate, an n-type InP layer provided on said InP substrate, an active layer provided on said n-type InP layer, and a p-type InP layer provided on said active layer.

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6. (Currently Amended) A semiconductor optical device, comprising:

a light-generating region for generating light with a predetermined wavelength;

a first facet; and

a second facet, said first facet and said second facet sandwiching said light-generating

region therebetween,

wherein said first facet provides a coating including a first layer in physical contact with

said light-generating region and a second layer in physical contact with said first layer and not in

physical contact with said first facet, said first layer having a first refractive index and said

second layer having a second refractive index greater than said first refractive index, said second

layer being made of material selected from a group of titanium oxide and tantalum oxide, and

wherein said coating shows an anti-reflection characteristic at said predetermined

wavelength.

7. (Previously Presented) The semiconductor optical device according to claim 6,

wherein said first layer is made of material selected from a group of silicon nitride, silicon oxide,

silicon oxi-nitride and aluminum oxide.

Claims 8 and 9. (Cancelled).

10. (Original) The semiconductor optical device according to claim 6,

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wherein said light-generating region further comprise an InP substrate, an n-type InP layer provided on said InP substrate, an active layer provided on said re-type InP layer, and a p-type InP layer provided on said active layer.